ASSIGNED 51328

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

1. The source of water isUndexground_Wall_No_3	Date of filing in State Engine	er's Office SEP 2	3 1987	the state of the s
The applicant Surriver Mining Company, Inc. Post Office Box 818 Of Fernley Sirectand No. or FO. Rox No. Nevada (89408) Point of Diversion and Manner of Use Point of Diversion and Manner of Use Point of Diversion and Manner of Use Point of Pernit Number 35966 The adversion, manner of use, and/or place of use of water heretofore appropriated under Portion of Pernit Number 35966 The adversion of Pernit Number 35966 The source of water is. Underground Mall No. 3. The source of water is. Underground Mall No. 3. The water to be used for Mining, Milling and Domestic. The water to be used for Mining, Milling and Domestic. The water to be used for Mining, Milling and Domestic. The water is to be diverted at the following point. NPS. NPS. Section 13, T2ON, R23E, MML on a point from which the Northeast correct of said Section 13 hears, N. 89°. 34. The water is to be diverted at the following point. NPS. NPS. Section 13, T2ON, R23E, MML on defining to a manner of such a science to a section corner. If on answerved load, it should be stated. The existing permitted point of diversion is located within. NPS. 21. 57. 12 a distance of 128 feet. The reposed place of use. All of Section 13, T2ON, R23E, MML on Describe to point from which the North one-quarter corner of said Section 13 hears, N. 89°. 34. N. 87° 21. 57. 12 a distance of 2495 feet. Perceive by legal subdivision. If for irrigation, sates number of science to a section of irrigation permit of the reputation of the place of use. All of Section 13, T2ON, R23E, MMM, northerly, of U.S. Describe by legal subdivision. If for irrigation, sates number of science to permit of the promit of the rigation, sates number of science to permit should not a science of section 13. T2ON, R23E, MMM, northerly, of U.S. Describe to geal subdivision. If permit is for irrigation, sates number of science to permit should not permit to the rigation of proposed works. (Under the provisions of NRS 535.010 you may be required to submit ple specifications	Returned to applicant for co	rection	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·
The applicant Surriver Mining Company, Inc. Post Office Box 818 Of Fernley Streetard No. or FO. Rox No. Nevada (894.08) Street and No. or FO. Rox No. Point of Diversion and Manner of Use Point of Diversion and Manner of Use Point of Diversion and Manner of Use Point of Street of weather and the street of we and/or piece of we of water heretofore appropriated under Portion of Persitt Number 35966 Point of Street of West of Street of West Ordinary Company of the Street of West Ordinary Company of the Street of West Ordinary Ord	Corrected application filed		Map fi	led SEP 2 3 1987
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Post office Box \$18. Since and No. or Fo. Rea No. Nevada (89408) Point of Diversion and Manner of Use Point of Diversion Note. The Use of Us	The applicant St	inriver Mlning Comp	any, Inc.	
Nevada (89408) Point of Diversion and Manner of Uge Point of Membra and Uge Company Of water heretofore appropriated under Portion of Vermit, Certificate, Proof or Chem Nos. If Deceed, give title of Diversion and Uge Company 1. The source of water is Underground Well, No. 3 Name of Vermit, Certificate, Proof or Chem Nos. If Deceed, give title of Diversion and Uge Company 2. The amount of water to be changed 0.25. cfg. not. 10. exceed. 58.88 million. ggallons. annu Second first care fet. One second foot equals 444.89 gallon per minute 3. The water to be used for Mining Milling. and Domestic. Irrigation, power, mining. Industrial, etc. If for nock state number and kind of animals. The water heretofore permitted for Quasi-Municipal. 1. The water is to be diverted at the following point NEW. Section 13, 720N., R23E, MIM. or a. Doint from which the Northeast corner of. said. Section 13. hears, N. 892. 34.1 distance to a nector corner. If on unanaryed land, it should be stated. E. a. distance of 1128 feet. 6. The existing permitted point of diversion is located within NW. NW. Section 13, 720N., R23E, or at a point from which the North one—quarker corner of said. Section 13 bears of a superior corner. If on unanaryed land, it should be stated. E. a. distance of use All of Section 13: T20N, R23E, MIM. northerly, of U.S. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated to the undergoined and the stated land. N. 870 21:05.571 E a distance of 2495 feet. Possente by legal subdivisions. If permit is for irrigation, state number of acres to be irrigated. If changing place of use o				
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1. The source of water is	of water heretofore appropri			
1. The source of water is. Underground Well. No. 3 Name of strum, lake, underground spring or other source. 2. The amount of water to be changed. 0.25. cfs. not. to. exceed. 58.88 million gallons. annu Second feet are feet. One second foot equals 46.85 gallons per minute. 3. The water to be used for. Mining. Milling. and. Domestic. 4. The water heretofore permitted for Quasi-Municipal irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. 5. The water is to be diverted at the following point. NPA NPA Section 13. T20N. R23R. MDM. or Describe as being within a 40-acre subdivision of public survey and by one of section corner, if on unnarroyed land, it should be stated. 6. The existing permitted point of diversion is located within. NWA NWA Section 13. T20N. R23R. 6. The existing permitted point of diversion is located within. NWA Section 13. T20N. R23E. 6. The existing permitted point of diversion is located within. NWA Section 13. T20N. R23E. 7. Proposed place of use. All of Section 13. T20N. R23E. MDM northerly of U.S. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated Interstate 80 8. Existing place of use. All of Section 13. T20N. R23E. MDM northerly of U.S. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated interstate. 80 8. Existing place of use. All of Section 13. T20N. R23E. MDM northerly of U.S. Describe by legal subdivisions. If corning state number of acres to be irrigated. 9. Use will be from January 1 December 31 Octaver Month and Day Month a		feelds no mood oft beroby go	lque à investi est	inželoko svad i hada glibena 60 km dili molisti – lino mombalistikali vil ×zalo
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pipes and flumes, or drilled well, etc.			State manner in wir	icii water is to be diverted, i.e. diversion structure, ditenes
	pipes and flumes, or drilled we	······································		1949.21 E. S.
12. Estimated cost of works. \$50,000.	12. Estimated cost of works	\$50,000		1 14 (277) - 5 - 49 (57

14.	Estimated time required to complete the application of water to beneficial use				
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.				
	This water will be commingled with Permits No. 49412 and 49427 for mining				
	operations. The total combined duty is not to exceed 117.86 million gallons				
	per annum.				
	By s/ Richard W. Arden Agent				
C	950 Industrial Way pared pm/se pm/se Sparks, Nevada (89431)				
Prot	tested.				
	APPROVAL OF STATE ENGINEER				
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the boxing limitations and conditions: This permit to change the point of diversion and manner of use of a portion of the waters of an underground source as heretofore granted under Permit 35966 is issued subject to the terms and conditions imposed in said Permit 35966 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times. No perforations shall be put in the production casing from ground level to 100 feet. The total combined duty of water under Permits 49412, 49427 and 51328 shall not exceed 117.96 million gallons annually. This permit is issued under the preferred use provisions of NRS Chapter 534.00 The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under (CONTINUED ON PAGE 2) amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not				
to e	xceed 0.25 cubic feet per second , but not to exceed 58.98				
•	million gallons annually.				
Woı	rk must be prosecuted with reasonable diligence and be completed on or before March 19, 1989				
Proc	of of completion of work shall be filed before. April 19, 1989				
Арр	plication of water to beneficial use shall be made on or before. September 27, 1989				
Pro	of of the application of water to beneficial use shall be filed on or before				
Мај	o in support of proof of beneficial use shall be filed on or before				
Com	pletion of work filed				
Ргос	State Engineer of Nevada, have hereunto set my hand and the seal of of beneficial use filed				
Cult	my office, this19thday ofOctober				
Certi	ificate No				
4	2407 (Rev. 6-81) State Engineer				
-	A portion deing				
noyê	PACT (DIA) = THE PACT PER PER				
	TO THE Y WITH THE PROVISIONS OF PERMIT				
	Edical Jampen Potate Engineer				

Page 2 51328

(PERMIT TERMS CONTINUED)

this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

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